	Approved For Release 2006/12/30	): CIA-RDP78B03824A000300030056-0
ORIG : UNIT : EXT DATE : 15 APR 70	CLASSIFIED M TOP SECRET	1
FROM: CONF: INFO: PAGE 1 01		1970 IN 17 22 53Z    Record   Deferred   PRIORITY   INITIALS
CORONA REF A: B: SUBJECT: 1.	MSN 1109 PHOTOGRAPHIC EVALUATION NUMERICAL SUMMARY: MSN NO & DATES: 1109-1, 4-11 MAR	IR 70, RECOVERY 12 MAR 70/0108Z HAR 70, RECOVERY 23 MAR 70/2350Z P15Z FILM TYPE 3404 FILM TYPE 3404

RELEASING OFFICER

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0 CLASSIFIED MESSAGE ROUTING 5 ORIG: 6 UNIT: 3 EXT : DATE: TO : INITIALS FROM: PRIORITY DEFERRED INITIALS OPERATIONAL CONF: ROUTINE IMMEDIATE INFO: PAGE 2 OF 11 CITE INFO TO FILM TYPE: 3401

TERRAIN LENS: F 6.3, 1/500 SEC, FIXED W-12 FILTER

FILM TYPE: 3400

RECOVERY REVS: MSN 1109-1, REV 115

MSN 1109-2, REV 309

LAUNCH WINDOW: 2100Z TO 2200Z (EXTENDED TO 2215Z) 4 MAR 70

2. CAMERA SETTINGS:

FWD LOOKING: WRATTEN W-25 (PRIMARY)

FAIL SAFE

WRATTEN W-23A (ALTERNATE)

SLIT WIDTH POS 1 - 0.180 INCHES (MEASURED)

2 - 0.214 INCHES (MEASURED)

3 - 0.261 INCHES (MEASURED)

4 - 0.145 INCHES (MEASURED)

0.210 INCHES (MEASURED)

AFT LOOKING: WRATTEN W-23A (PRIMARY)

WRATTEN W-25 (ALTERNATE)

COORDINATING OFFICERS

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO. Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030056-0 |

25X	•
-----	---

Аррі	roved For Release 200	08/12/30 : CIA-RE	)P78B03	3824/	400030003	3005	6-0	
ORIG: JNIT: EXT: DATE:		FIED MESSAGE TOP SECRE TOP SECRET	1 2 3		RC	0UTIN 4 5 6	G	
FROM:			P.R.E.C.E.O.E.N.		DEFERRED		PRIORITY  PERATIONAL IMMEDIATE	INITIALS
INFO:			CE	<u> </u>				
PAGE 3 OF 11	INFO	3°			CITE			

SLIT WIDTH POS 1 - 0.150 INCHES (MEASURED)

2 - 0.197 INCHES (MEASURED)

3 - 0.238 INCHES (MEASURED)

4 - 0.267 INCHES (MEASURED)

FAIL SAFE

0.164 INCHES (MEASURED)

3. PERFORMANCE SUMMARY: REPORTED THE PI SUITABILITY OF
THIS MISSION RANGED FROM FAIR TO GOOD. THE BEST MOBILE CORN TARGET
RESOLUTION OBTAINED WAS 7 FEET GRD IN BOTH DIRECTIONS. THIS WAS ON
THE FORWARD LOOKING UNIT. SMALL SCALE DUE TO ALTITUDES WHICH VARIED
FROM 85NM TO 105NM AFFECTED THE PI READOUT, AS ON SOME PREVIOUS MISSIONS.
MISSION 1109 HAD FEWER ANOMALIES THAN ANY OTHER J-3 MISSION.

THE MIP OF 110 PLACES MISSION 1109-1 AS ONE OF THE THREE HIGHEST RATED MISSIONS. THE OVERALL IMAGERY EXHIBITS CHARACTERISTIC VARIABILITY. EXAMPLES OF VARIATION ACROSS THE FORMAT WERE OBSERVED ON BOTH CAMERA SYSTEM PRODUCTS, WITH THE POORER QUALITY EXHIBITED ON THE TIME TRACK EDGE. HOWEVER, MOST OF THE IMAGERY THROUGHOUT THE MISSION IS OF GOOD QUALITY.

COORDINATING OFFICERS

TOP TOP REPER SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0 CLASSIFIED MESSAGE ROUTING ORIG: 5 2 UNIT: EXT: DATE: TO : INITIALS FROM: PRIORITY DEFERRED INITIALS CONF: OPERATIONAL ROUTINE IMMEDIATE INFO: PAGE 4 OF 11 CITE

EXAMPLES OF THE BETTER IMAGERY MAINTAIN THEIR QUALITY AT 50X MAGNIFICATION.

INFO

THE LOWER MIP RATING OF 1109-2 IS NOT FULLY UNDERSTOOD, BUT SOME FACTORS ARE EVIDENT. A MINOR AFFECT IS THE HIGHER ALTITUDE (98.5NM COMPARED TO 94.0NM), BUT THE MAJOR AFFECT IS THE POOR ATMOSPHERIC CONDITION IN THE 1109-2 MIP FRAME. IN THIS REGARD, THE PET FEELS THAT THE MIP PERFORMANCE OF 100 IS NOT AS FAR ABOVE THE AVERAGE QUALITY OF THE PHOTOGRAPHY AS IS THE MIP OF 110. THE BEST IMAGERY OF THIS MISSION APPROACHES BUT DOES NOT EQUAL THAT OF THE BEST EVER, WITH TYPICAL QUALITY BEING BETTER THAN A NOMINAL J-3 PERFORMANCE.

BOTH THE OVERALL IMAGE QUALITY AND THE BEST IMAGE QUALITY OF THE FORWARD CAMERA IS COMPARABLE TO THAT OF THE AFT CAMERA. THIS IS COMMENSURATE WITH THE FACT THAT BOTH OF THESE UNITS EMPLOYED THIRD GENERATION LENSES FOR THE FIRST TIME.

## 4. PAN CAMERA ANOMALIES:

TO DECRET CHE

RELEASING OFFICER

TO

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0 CLASSIFIED MESSAGE ROUTING ORIG: TOP SECRET UNIT: 6 3 EXT : DATE: TO : FROM: INITIALS PRIORITY DEFERRED CONF: INITIALS OPERATIONAL ROUTINE IMMEDIATE INFO: PAGE 5 OF 11

INFO CITE

TO

A. ANOMALY: TWO MINUS DENSITY BANDS AT THE TAKE-UP END OF SOME AFT FRAMES.

CAUSE: UNKNOWN. THE EFFECT IS SIMILAR TO THAT PRODUCED BY A HESITATION AT THE START OF SCAN. THIS ANOMALY OCCURRED IN THE BONUS AREA, THEREFORE HAVING NO ADVERSE AFFECT.

ACTION: DUE TO ITS MINOR NATURE, NO ACTION IS RECOMMENDED.

B. ANOMALY: A CREASE AND ASSOCIATED PLUS DENSITY MARK ARE PRESENT IN FRAMES 26 AND 27 OF PASS D74. IT BEGINS APPROXIMATELY 15 INCHES BEFORE AND EXTENDS 36 INCHES BEYOND A MANUFACTURING SPLICE LOCATED IN FRAME 27. THE CREASE IS LOCATED ON THE BINARY EDGE IN THE BORDER AREA OF THE FILM.

CAUSE: THE FILM MISTRACKED CAUSING IT TO RUN AGAINST A ROLLER FLANGE FOR THE 52 INCHES.

ACTION: THIS ANOMALY IS SEEN OCCASIONALLY DURING ACCEPTANCE TESTING WITH PASSAGE OF A SPLICE. NO FURTHER ACTION IS RECOMMENDED.

- C. CHARACTERISTIC ANOMALIES HAVING A MINOR AFFECT ON PERFORMANCE:
  - (1) MINOR FOGGING OCCURRED DURING THE SHUTDOWN PERIOD.

TOP SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master

Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030056-0

	CLASSIFIED_MESSAGE		<b>D</b> -	R	TUC	ING	
ORIG : UNIT : EXT : DATE :	CLASSIFIED MESSAGE TOP SECRET	1 2 3				4 5 6	
то :							
FROM:		P R E C		DEFERRED		PRIORITY	INITIALS
CONF:		EDENCE		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
INFO:							
PAGE 6 OF 11					<u> </u>		لـــــــــــــــــــــــــــــــــــــ
	INFO		CI	TE			

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0

(2) RAIL SCRATCHING ON THE INBOARD RAIL WAS CONSISTENT WITH THAT OBSERVED ON PRE-FLIGHT FILM; THAT IS, MODERATELY HEAVY ON THE INBOARD RAIL AND MINOR ON THE OUTBOARD RAIL. ACTION: NO ACTION IS RECOMMENDED.

INFO

5. DISIC CAMERA PERFORMANCE: THE INDEX CAMERA IMAGE QUALITY IS GOOD AND IS CONSIDERED TO BE THE BEST OBTAINED FROM THIS SYSTEM TO DATE.

INDEX FILM RECEIVED DUAL GAMMA PROCESSING, FOR THE FIRST TIME. THE SMALL PERCENTAGE OF LOW SOLAR ELEVATION PHOTOGRAPHY PRECLUDED EXTENSIVE EVALUATION OF THE POTENTIAL ADVANTAGES EXPECTED FROM THIS PROCESSING. GENERAL OBSERVATIONS INDICATE THAT INFORMATION CONTENT OF 1109, WHERE A WIDE BRIGHTNESS RANGE WAS PRESENT, WAS BETTER THAN THAT PROVIDED BY PREVIOUS PROCESSING TECHNIQUES.

A MAXIMUM LOAD OF ABOUT 2200 FEET OF INDEX FILM WAS EXPOSED FOR THE FIRST TIME WITH NO RESULTING PROBLEMS.

POINT-TYPE STAR IMAGES WERE RECORDED ON BOTH STELLAR CAMERAS. MOST PORT FRAMES CONTAIN MORE THAN 30 STAR IMAGES. MOST STARBOARD FRAMES

COORDINATING OFFICERS

TOPOP SECRET

AUTHENTICATING OFFICER

RELEASING OFFICER

TO

PAGE 7 OF	11						
INFO:		E 2 C E		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
CONF:		RECEO		DEFERRED		PRIORITY	INITIALS
FROM:		L	i 1		T		INITIALS
то :							
DATE :			•				
UNIT : EXT :	(O.)	3				6	
ORIG:	TOPO SECRET	2				5	
,	CLASSIFIED MESSAGE			R	-	ING	
	Approved For Release 2008/12/30 : CIA-RDP78E	303	824.	A0003000	300	956-0	

CITE

CONTAIN MORE THAN 20 STAR IMAGES.

INFO

## 6. DISIC ANOMALIES:

TO

A. ANOMALY: A LIGHT LEAK INDUCED FOG PATTERN DEGRADES

APPROXIMATELY 5 FRAMES AT THE END OF MOST STELLAR CAMERA

OPERATIONS. THE DENSITY OF THIS FOG PATTERN IS COMMENSURATE

WITH CAMERA INOPERATIVE PERIODS.

CAUSE: FOG PATTERN, MIDWAY BETWEEN CORRESPONDING PORT

AND STARBOARD FRAMES, IS MOST LIKELY THE RESULT OF AN INCOMPLETELY

BAFFLED TERRAIN LENS VENT HOLE.

ACTION: VENT HOLE BAFFLING ON REMAINING UNITS WILL BE CHECKED AND MODIFIED, IF NECESSARY.

B. ANOMALY: CORONA AND DENDRITIC-TYPE FOG PATTERNS ARE

PRESENT THROUGHOUT THE LAST THIRD OF THE STELLAR CAMERA RECORD

ON 1109-1 AND THROUGHOUT 1109-2. MINOR DENDRITIC EDGE STATIC

IS PRESENT INTERMITTENTLY THROUGHOUT THE TERRAIN RECORD ON 1109-1.

CORONA AND DENDRITIC FOG PATTERNS ARE PRESENT THROUGHOUT THE TERRAIN

COORDINATING OFFICERS

TOPTOPCRESECRET

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy — DO NOT DETACH — Forward with Master

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0

TO	INFO	CITE			
PAGE 8 OF 11					
INFO:		RC RC	UTINE	OPERATIONAL IMMEDIATE	INHIALS
CONF:		E DE	FERRED	PRIORITY	INITIALS
FROM:		P			INITIALS
то :					
DATE :		_			
EXT :		3		6	-
ORIG:	TOPSECRET	2		5	
	CLASSIFIED MESSAGE	1	ROI	UTING	
	CLASSIEIED MESSACE			UTING	
Appro	oved For Release 2008/12/30 : CIA-RDP7	8B03824A0	0030003	0056-0	

RECORD ON 1109-2.

CAUSE: DENDRITIC TRACES EMANATING FROM THE FILM EDGE

ARE CHARACTERISTIC OF UNSPOOLING OR ROLLER FLANGE DISCHARGE.

THESE MARKS ARE CHARACTERISTIC OF THIS SYSTEM IN SOME SENSITIVE

PRESSURE WINDOWS. SEVERITY IS MINOR ON THE TERRAIN RECORD AND

MINOR TO MODERATE ON THE STELLAR RECORD. SOME CORRELATION

BETWEEN MARKING AND PMU OFF PERIODS WAS NOTED.

ACTION: NONE REQUIRED.

C. ANOMALY: A FEW INSTANCES OF IRREGULAR METERING WERE NOTED

IN THE STELLAR RECORD ON 1109-2. DUE TO THIS ANOMALY, ADJACENT

FRAMES ARE SOMETIMES OVERLAPPED A DISTANCE OF APPROXIMATELY 0.3 INCH.

CAUSE: THIS IS NORMAL DISIC OPERATION. IF POWER TURN-OFF OCCURS AT A PARTICULAR POINT IN THE DISIC OPERATE CYCLE, A PARTIAL STELLAR RECORD TRANSPORT CAN OCCUR. THE PROBABILITY OF OCCURRENCE IS APPROXIMATELY 1 IN 60 TURN-OFFS.

ACTION: NONE REQUIRED.

TOP SECRET

RELEASING OFFICER

AUTHENTICATING OFFICER

	Approved For Release 2008/12/30 : CIA-RDP7	78B03824A000300030056-0
	CLASSIFIED MESSAGE	ROUTING
RIG:	TOP SECRET	1 4
NIT :	TOP SECRET	3 6
KT :		
ATE:		
o :		
ROM:		P INITIALS  P INITIALS  P INITIALS
ONF:		OPERATIONAL INITIALS
NFO:		ROUTINE IMMEDIATE
PAG	E 9 OF 11	
0	INFO	CITE
	D. ANOMALY: SEVERAL MINUS DENSITY SPOTS V	WHICH APPEAR
	TO BE CAUSED BY OBSTRUCTIONS ON THE INDEX RESEAR	AU PLATE ARE
	PRESENT THROUGHOUT 1109-2.	
	CAUSE: THIS WAS CAUSED BY EMULSION PAI	RTICLES ON THE
	FOCAL PLANE PLATE. MINOR DEGRADATION NOTED IS	CHARACTERISTIC
	OF THIS SYSTEM.	
	ACTION: NONE REQUIRED.	
	E. ANOMALY: THE END OF THE INDEX FILM RE	CORD ON 1109-2
	EXHIBITS A STRAIGHT CUT AS COMPARED WITH NORMA	L SERRATED END CUT.
	CAUSE: ENTIRE SUPPLY OF INDEX FILM WA	S EXHAUSTED, THUS,
	RETRIEVED END WAS NORMAL FILM MANUFACTURER CUT	•
	ACTION: NONE REQUIRED.	
	6. COMMENTS: SEVERAL PRESENTATIONS WERE MADE	DURING THIS MEETING.
A B	RIEF SYNOPSIS IS PROVIDED BELOW.	
	A. DUAL GAMMA PROCESSING OF MISSION 1109	INDEX RECORD.
STA	ATED PRELIMINARY STUDIES AT INDICATE DUAL	GAMMA PROCESSING OF
	TOP SECRET	
ŔE	REPRODUCTION BY OTHER THAN THE ISSUING C	AUTHENTICATING OFFICER

Signal Center Transmission Copy — DO NOT DETACH — Forward with Master Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030056-0

	Approved For Release 2008/12/30 : CIA-RDP78	3B038	B24A00030003	0056-0	
	CLASSIFIED MESSAGE		RC	DUTING	
RIG:	TOP SECRET	1 2		5	<del></del>
JNIT :	TOP SECRET	3		6	
EXT :					
0 :					
ROM:		5	<del></del>		INITIALS
CONF:		R E C E D	DEFERRED	PRIORITY	INITIALS
NFO:		E N C E	ROUTINE	IMMEDIATE	
			l.		
	PAGE 10 OF 11				
го	INFO		CITE		
10	THE INDEX RECORD IS BENEFICIAL, PARTICULARLY IN	HIGH	i CONTRAST		
	AREAS. HOWEVER, PRIMARY USERS OF THIS MATERIAL				
	TO EVALUATE DUAL GAMMA POTENTIAL AS RELATED TO			•	
	B. SPECIALIZED DUPLICATION BRIEFING.		PRESE		25
		TTCIII			20
	A BRIEFING ON SPECIALIZED DUPLICATION, WITH PAR			40	
	ON THE USE OF HIGH CONTRAST FINE-GRAIN FILM TYP			<i>.</i>	
	SEVERAL EXAMPLES OF HOW THESE PRODUCTS HAVE BEE				
	INTERPRETERS AS AN AID IN READOUT ON RECENT MIS				
	AND THE PRODUCT CHARACTERISTICS WERE DESCRIBED.	TH	ESE PRODUCTS	ARE	
	INTENDED FOR USE WITH AREAS HAVING A VERY NARRO	W DE	NSITY RANGE-		
	$\sim$ IE, "FLAT" NEGATIVES, RATHER THAN IN LARGE VOLU	ME A	PPLICATIONS,		
	LIKE FILM TYPE 2430.				
	C. BLACK/WHITE SEPARATION PRINTS FROM MISS	SION	1108 COLOR M	ATERIAL.	
	THE PET WAS BRIEFED BY ON THE	STAT	US OF SPECIA	L	
	BLACK/WHITE FILM POSITIVES WHICH WERE REPRODUCE	D FR	OM SELECTED		
	EMULSION LAYERS OF MISSION 1108 S0-242 COLOR FI	ILM.	EVALUATION	OF	
	COORDINATING OFFICERS	<b>-</b> ,			
	TOP SECRET				

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2008/12/30: CIA-RDP78B03824A000300030056-0

RELEASING OFFICER

25X1

25X1

Approved For F	Release 2008/12/30 : CIA-RDP78	B03824A0003000	30056-0
	CLASSIFIED MESSAGE	R	OUTING
ORIG : UNIT : EXT : DATE :	TOP SECRET	1 2 3	5 6
то :			
FROM:		P DEFERRED	PRIORITY INITIALS
CONF:		ROUTINE	OPERATIONAL INITIALS IMMEDIATE
INFO:		Ε	
PAGE 11 OF 11			
TO 11	NEO	CITE	

25X1

THIS MATERIAL IS PRESENTLY BEING CONDUCTED BY

RESULTS THUS FAR INDICATE THAT THE REPRODUCTION WHICH REPRESENTS

THE RED INFORMATION (PRINTED VIA A RED FILTER ONTO A 3404

INTERNEGATIVE AND THEN DUPED ONTO 2430) IS PREFERRED FROM A

PHOTOINTERPRETATION STANDPOINT. THE EVALUATION OF THIS MATERIAL

WILL CONTINUE AND MORE DETAILED RESULTS WILL BE PUBLISHED UPON

ITS COMPLETION.

END OF MESSAGE

COORDINATING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030056-0